Cab Booking Platform

Overview:

This Application is a cab booking platform to allow a rider to book a cab.

Main Functionality of this application

- * Register a rider
- * Register a driver/cab
- * A rider can book a cab
- * Update a cab's location
- * A driver can switch on/off his availability
- * Fetch history of all rides taken by a rider
- * End the Trip

Extra/Extended Features

- * Calculate Trip Distance and Total Fare
- * Display Fare and trip distance in ride history
- * Storing rider and driver data to file using Pickle

Customizability in Command-Line Parameters

Some of the command line parameters have default values like

- 1. No of drivers
- 2. Current location
- 3. Default operation for exit

And others etc.

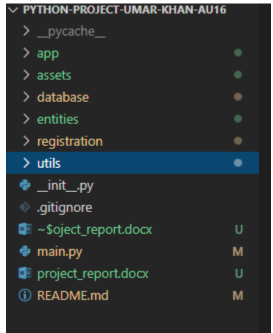
Execution Flow

First it will register driver, rider and book a cab with calculating distance and fare.

After first booking application will allow user to give choices and perform required operation until

"""EXIT""" is selected

Project Structure



Launch Application

Execute main.py

```
Services available are :

1. Register Driver

2. Register Rider

3. Book Cab & Ride

4. Check Ride History

5. Switch On/Off Driver Availability

6. Update Cab's Location

7. Exit:

Registering Driver and Cab details
Enter no of Drivers to Register, default = <1>:
```

Welcome Messages are displayed on launch and Proceed with services available.

Some of the input parameters accept default value if left empty.

1. Register Driver and Cab

```
Services available are :

1. Register Driver

2. Register Rider

3. Book Cab & Ride

4. Check Ride History

5. Switch On/Off Driver Availability

6. Update Cab's Location

7. Exit:

Registering Driver and Cab details
Enter no of Drivers to Register, default = <1>: 1
Enter your Name: Gopi
Enter your Cab no: Ts07Ei1212
Enter Your Mobile Number: 9133333122
Enter Your Mobile Number: 9133333122
Enter Your Location Cordinate X: 100
Enter Your Location Cordinate X: 100
Driver Nome Nordinate Y: 200
Driver info has been stored to database

Driver Registered Successfully: {'name': 'Gopi ', 'cabno': 'Ts07Ei1212', 'contact': '9133333122', 'available': 'yes', 'x': 100, 'y': 200}
```

2. Register Rider

```
Services available are:

1. Register Driver
2. Register Rider
3. Book Cab & Ride
4. Check Ride History
5. Switch On/Off Driver Availability
6. Update Cab's Location
7. Exit:

Registering Driver and Cab details
Enter no of Drivers to Register, default = <1>: 1
Enter your Name: Gopl
Enter your Cab no: Ta0Fili212
Enter your Obbile Number: 9133333122
Enter Your Mobile Number: 9133333122
Enter Your Location Condinate X: 180
Enter Your Location Condinate X: 280
Rider info has been stored to database

Rider Registered Successfully: {'name': 'rider1', 'location': 'vijayawada', 'phone_no': '8521479633', 'x': 180, 'y': 280}
List of all Drivers and Riders are:
```

3. List all Riders and Drivers registered

```
Registering Driver and Cab details
Enter no of Drivers to Register, default = <1>: 1
Enter your Name: Gopi
Enter your Cab no: 1507Ei1212
Enter Your Mobile Number: 9133333122
Enter Your Mobile Number: 9133333122
Enter Your Available else Kno: yes
Enter Your Location Condinate X: 100
Enter Your Location Condinate X: 100
Enter Your Location Condinate Y: 200
Driver info has been stored to database

Driver Registered Successfully: {'name': 'Gopi ', 'cabno': 'T507Ei1212', 'contact': '9133333122', 'available': 'yes', 'x': 100, 'y': 200}
Registering Rider details
Enter Your Name: rider!
Enter your city: vijayawada
Your Mobile Number Please: 8521479633
Enter Your Location Condinate X: 100
Enter Your Location Condinate X: 100
Enter Your Location Condinate X: 100
Enter Your Location Condinate Y: 200
Rider info has been stored to database

Rider Registered Successfully: {'name': 'rider1', 'location': 'vijayawada', 'phone_no': '8521479633', 'x': 100, 'y': 200}
[{'name': 'Gopi ', 'cabno': 'T507Ei1212', 'contact': '9133333122', 'available': 'yes', 'x': 100, 'y': 200}]
[{'name': 'rider1', 'location': 'vijayawada', 'phone_no': '8521479633', 'x': 100, 'y': 200}]
```

4. Book and Ride

- a. Only 1 type of cab is available (Suv), It will ask for cab type till correct type is entered.
- b. Booked cab will be marked as unavailable for other riders as cannot be shared.

```
Please type cab type available <suv> to book a ride::: mini
Invalid selected car type.
Please type cab type available <suv> to book a ride::: sedan
Invalid selected car type.
Please type cab type available <suv> to book a ride::: suv
Please type rab type available <suv> to book a ride::: suv
Please enter destination location to book a ride:
enter x Coordinate: 200
enter y Coordinate: 300

List of all cab/drivers avaiable: [{'name': 'gopi', 'cabno': 'ts09ee1221', 'contact': '91333', 'available': 'yes', 'x': 100, 'y': 200}]

This driver gopi is 0.0 KM from you

Nearest driver/cab: {'name': 'gopi', 'cabno': 'ts09ee1221', 'contact': '91333', 'available': 'yes', 'x': 100, 'y': 200} booked and will reach your location for pick up
Updating Cab's availability as: no

Enjoy your ride!!
You have reached your destination
```

5. End Trip

- a. Calculate Total Distance and Fare
- b. Release the cab mark cab available to book again

```
Your Trip Distance is: 141.4213562373095 KM

Your destination has arrived!!

Total cost for trip to be paid is Rs. 707.1067811865476

Releasing cab

Updating Cab's availability as: yes

Updating Cab's new location: X = 200 Y = 300
```

6. Continue to use the services available as performed above till user enters Exit to end the application.

Available Services:

- 1. Register Driver
- 2. Register Rider
- 3. Book Cab & Ride
- 4. Check Ride History
- 5. Switch On/Off Driver Availability
- 6. Update Cab's Location
- 7. Exit:

Selected 4 for check ride history

```
Please select your choice below for services leave empty to exit application

1. Register Driver

2. Register Rider

3. Book Cab & Ride

4. Check Ride History

5. Switch On/Off Driver Availability

6. Update Cab's Location

7. Exit:

4

[{'rider': {'name': 'rider1', 'location': 'Vijayawada', 'phone_no': '213213123', 'x': 100, 'y': 200}, 'trip_distance': 141.4213562373095, 'trip_fare': 707.1067811865476}]
```

Selected 3 for booking a ride again

```
Please select your choice below for services leave empty to exit application

1. Register Driver

2. Register Rider

3. Book Cab & Ride

4. Check Ride History

5. Switch On/Off Driver Availability

6. Update cab's Location

7. Exit:

3

Please type cab type available (sun) to book a ride:: suv

Please enter destination location to book a ride: enter x Coordinate: 300

enter y Coordinate: 300

List of all cab/drivers available: [{'name': 'gopi', 'cabno': 'ts09ee1221', 'contact': '91333', 'available': 'yes', 'x': 100, 'y': 200}]

This driver gopi is 0.0 MM from you

Nearest driver/cab: ('name': 'gopi', 'cabno': 'ts09ee1221', 'contact': '91333', 'available': 'yes', 'x': 100, 'y': 200} booked and will reach your location for pick up Updating cab's availability as: no

Enjoy your ride!!

Your Trip Distance is: 360.5551275463089 MM
```

```
List of all cab/drivers avaiable: [{'name': 'gopi', 'cabno': 'ts09ee1221', 'contact': '91333', 'available': 'yes', 'x': 100, 'y': 200}]

This driver gopi is 0.0 KM from you

Nearest driver/cab: {'name': 'gopi', 'cabno': 'ts09ee1221', 'contact': '91333', 'available': 'yes', 'x': 100, 'y': 200} booked and will reach your location for pick up Updating Cab's availability as: no

Enjoy your ride!!
Your rip Distance is: 360.5551275463989 KM

Your destination has arrived!!

Total cost for trip to be paid is Rs. 1802.7756377319947 Releasing cab
Updating Cab's availability as: yes
Updating Cab's new location: X = 300 Y = 500
```

Selecting 7 or leave empty to end application

```
Please select your choice below for services leave empty to exit application

1. Register Driver

2. Register Rider

3. Book Cab & Ride

4. Check Ride History

5. Switch On/Off Driver Avaiability

6. Update Cab's Location

7. Exit:

7

Thank you, visit again!!
```

Some important things used in project

Used Pickle module to store data into file and read from file.

Distance calcuation to find the nearest available cab.

Fare calculation based on source and destination with fare per KM.

Identifying driver by driver name to update location and availability.

Future improvements:

We can design user interface for the program so a normal user can easily interact with it. We can add more features like displaying different types of cabs and sharing rides

between different riders.